



1/2 \mathbf{z}_1 **Z**₂ \mathbf{Z}_3 20 base pairs $\mathbf{Z_4}$ Fig z_5 a2; b2; c2; d2; e2; f2; 82; h2; i2; i2 a_1 , b_1 , c_1 , d_1 , e_1 , f_1 , g_1 , h_1 , i_1 , j_1 Pooled Library Pooled Library . H "Chemical Reaction Site"

corputed totopo

NH₂

